0000054939 Amendment Dated March 23, 2006 Replacement Sheet Docket No.: 13111-00035-US

3/8

Fig. 3A

31278/165 blot band 1 - Lu10288 (N terminus) (SEQ ID NO: 15)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 S N R L D G K V A I V T G G T L G I G L A I A T K

26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 F V E E G A K V M I T G R H S D V G E K A A (K) S V K (A)

51 52 53 54 55 56 57 58 59 60 G T P D Q I Q F F / V / G / N /

0000054939 Amendment Dated March 23, 2006

Replacement Sheet

4/8

Docket No.: 13111-00035-US

Fig. 3B

1. Tryptic liquid digestion Fr. 34 UP Mono P 31279/170

Tr-Sp-RPFr. 4 (SEQ ID NO: 16)

10 11 12 13 14 15 16 17 18 19 20 D G Α Ε Ε М S R (R) S G Q F F Ρ E Q Q H D R F Κ

<u>Tr.-Sp.-RP Fr. 6</u> (SEQ ID NO: 17)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 S V E E T T T A E (W) R / / /

<u>Tr.-Sp.-RP Fr. 18</u> (SEQ ID NO: 18)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 S V G T P D Q J Q F F Q H D S S D E D G

Tr.-Sp.-RP Fr. 4 (3/4 of filter) (SEQ ID NO: 19)

Tr.-Sp.-RP Fr. 4 (1/4 of filter) (SEQ ID NO: 20)

1 2 3 4 <u>Y</u> <u>N</u> <u>I</u> <u>Y</u> L F D A

Tr.-RP Fr. 3 (SEQ ID NO: 21)

1 2 3 4 5 6 7

<u>A</u> <u>E</u> <u>I</u> <u>P</u> <u>G</u> <u>K</u> <u>B</u>

V M Q Y N

I
L,S

Docket No.: 13111-00035-US

5/8

Tr.-Sp.-RP Fr. 8 (SEQ ID NO: 22)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 (S) A A L D / A L K / / / / /

Tr.-Sp.-RP Fr. 23 (SEQ ID NO: 23)

10 14 2 3 5 11 . 12 13 15 18 D <u>Y</u> <u>¥</u> B 1 1 S G Υ (A) G ٧ (D) G · T Q Ε

Tr.-Sp.-RP Fr. 14 (SEQ ID NO: 24)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 **S A A L D** / **A L K** / / / / / / / /

Tr.-Sp.-RP Fr. 31 (SEQ ID NO: 25)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 K L L A V N L D G V F F G T R / / / / /

Tr.-Sp.-RP Fr. 2 (SEQ ID NO: 26)

1 2 3 4 5 6 / M / T G R

<u>Tr.-Sp.-RP Fr. 27</u> (SEQ ID NO:27)

10 1 2 3 4 5 6 7 11 12 13 15 I <u>K</u> I <u>P</u> M G Н Ē <u>P</u> <u>N</u> S Α Ľ D G Α D Υ D 1 F Т S E ٧ D G G

Tr.-Sp.-RP Fr. 28 (SEQ ID NO: 28)

8 10 15 16 3 4 11 12 13 20 I I <u>P</u> М G ? (A) Ē (<u>P</u>) (N) **(D)** F T G S Ε D G G Υ Q ٧ T Α S D D Υ D R (C) Α

0000054939 Amendment Dated March 23, 2006 Replacement Sheet Docket No.: 13111-00035-US

6/8

2. V8 liquid digestion Fr.34 UP Mono P 31279/170

V8-RPFr. 30 (SEQ ID NO: 29)

1 2 3 6 7 8 9 10 11 12 13 14 15 16 17 18 19. 20 21 22 23 24 25 S G T D Q F Q D S S P E (V) (V) (Q) Κ Q. T Κ T G L L Α G Y . 1 R E Ν

V8-RPFr. 19 (SEQ ID NO: 30)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

/ <u>V K L L A V N L</u> / / / / / / / / / / / /

K A I
D

V8-RPFr. 18 (SEQ ID NO: 31)

19 20 8 9 10 11 12 13 14 15 16 17 18 T/G <u>¥</u> <u>E</u> <u>N</u> E N ľИ <u>¥</u> B (P) (G) Ω T G Υ K L M D D D D G L

V8-RPFr. 22 (SEQ ID NO: 32)

10 11 15 1 3 5 7 12 13 18 20 <u>G</u> Ē <u>v</u> ₽ <u>P</u> <u>s</u> G ▲ $\underline{\mathbf{Y}}$ И ▲ <u>G</u> <u>K</u> <u>G</u> A <u>¥</u> <u>B</u> Ī <u>G</u> ٧ G L S N Q Q N М Κ Ν G Α М Κ М T S S ı R Κ Κ Α K 21 22 25 26 27 28 29 30 <u>M</u> <u>S</u> <u>K</u> <u>S</u> ▲ ▲ (D)

V8-RP Fr. 4 (SEQ ID NO: 33)

1 2 3 4 5 6 7 8 9 10 **F V V D** / / / / /

Docket No.: 13111-00035-US

7/8

V8-RPFr. 26 (SEQ ID NO: 34)

10 .11 8 12 13 20 ₫ I <u>E</u> **(E)** Ī E ₽ Е D (L) Κ D (F)

V8-RP Fr. 7 (C terminus) (SEQ ID NO: 35)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 F V V D G G Y T A Q / / /

V8-RP Fr. 28 (SEQ ID NO: 36)

10 12 18 20 13 14 <u>B</u> <u>¥</u> <u>P</u> G <u>Y</u> <u>K</u> I Δ <u>D</u> Y ₽ <u>¥</u> N Ī <u>¥</u> Щ Ī 21 22 23 24 25 26 27 28 29 30 <u>P</u> Ē <u>Y</u> (<u>V</u>) <u>D</u> <u>P</u> <u>G</u> <u>A</u> <u>E</u> D (G)

V8-RP Fr. 9 (SEQ ID NO: 37)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 K A A K S V G T P D Q I Q F F

V8-RP Fr. 2 (SEQ ID NO: 38)

1 2 3 4 5 6 7 8 9 10 11 12 13 G A K V M I T G R H S D V

V8-RP Fr. 12 (SEQ ID NO: 39)

1 2 3 4 5 6 7 8 9 10 <u>S</u> <u>K</u> <u>E</u> <u>A</u> <u>I</u> <u>G</u> <u>S</u> <u>E</u> <u>E</u> <u>Y</u> A <u>G</u> F V Y L

1

0000054939 Amendment Dated March 23, 2006 Replacement Sheet Docket No.: 13111-00035-US

8/8

V8-RP Fr. 21 (SEQ ID NO: 40)

9 10 12 15 20 2 8 11 13 14 16 17 18 1. <u>P</u> ₫ ₽ <u>v</u> . <u>R</u> <u>¥</u> N I <u>¥</u> Н G Y <u>K</u> I <u>P</u> <u>¥</u>. ₽ G Α N М ٧ Κ ı G S Α L G 21 22 23 24 25 <u>P</u> G Ī Δ E L

V8-RP Fr. 41 (SEQ ID NO: 41)

10 1 2 3 8 9 11 12 13 14 15 16 17 18 19 20 W Κ Ĺ D G F G Т R L G ı ٧ 21 40 22 23 26 27 28 29 30 31 32 33 34 35 36 37 38 39 Q R K . G G Α S ı N М (S) 1 M K (S) **(l)**

V8-RP Fr. 43 (SEQ ID NO: 42)

2 10 12 14 16 20 3 6 8 11 13 15 18 (A) M <u>s</u> Q B I <u>K</u> I <u>P</u> M G Щ Ī (G) <u>E</u> <u>P</u> <u>N</u> Ĩ ▲ L D F F G T R G Κ Ľ L Α ٧ Ν G ٧. L ı S G Κ Q A A Ε Ν Q 24 31 32 33 21 22 23 25 26 27 28 29 30 34 35 36 37 38 39 40 <u>Y</u> Q R N G М S G М Κ Κ G

V8-RP Fr. 11 (SEQ ID NO: 43)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 S K F A T G S E F V V / / / /

V8-RP Fr. 15 (SEQ ID NO: 44)

5 9 10 11 12 13 14 15 <u>E</u> <u>s</u> <u>K</u> Ē Ī <u>G</u> <u>s</u> Ē <u>¥</u> $\underline{\mathbf{y}}$ ₫ Ĺ Q Q Α T Q ı L D S Κ F Ρ